

436025 TO 436102-continued

twisted, geniculate, black. Glumes white. Panicles erect, equilateral. Plants uniform. Cultivated. Seed.

436094. 398. Collected February 19, 1979. Wheat field, 11km north of Castro, Chiloe Province. 25m. Lemma yellow. Awns twisted, geniculate, black. Panicles erect, equilateral. Cultivated. Seed.

436095. 409. Collected February 19, 1979. Cultivated field, 2km north of Castro, Chiloe Province. 25m. Lemma black. Awnless. Panicles erect, equilateral. Plants uniform. Cultivated. Seed.

436096. 414. Collected February 19, 1979. Cultivated field, 12km south of Castro, Chiloe Province. 35m. Lemma gray. Awns twisted, geniculate, black. Panicles erect, equilateral. Plants uniform. Cultivated. Seed.

436097. 421. Collected February 19, 1979. Cultivated field, 6km north of Teupa, Chiloe Province. 20m. Lemma yellow. Awns twisted, geniculate, black. Panicles erect, equilateral. Plants uniform. Cultivated. Seed.

436098. 426. Collected February 20, 1979. Cultivated field, 2km west of Dalcahue, Chiloe Province. 15m. Lemma yellow. Awns twisted, geniculate, black. Panicles erect, equilateral. Plants uniform. Cultivated. Seed.

436099. 479. Collected February 20, 1979. Cultivated field, 12km south of Achao, Isla Quinchao, Chiloe Province. 15m. Lemma yellow. Awns long, straight, brown. Panicles erect, equilateral. Cultivated. Seed.

436100. 510. Collected February 23, 1979. Wheat field, 20km west of Temuco, Cautin Province. 100m. Lemma black. Awns subgeniculate, black. Panicles erect, equilateral. Cultivated. Seed.

436101. 511. Collected February 23, 1979. Cultivated field, 5km west of Quepe, Cautin Province. 150m. Lemma red. Awns short, straight, red. Panicles erect, equilateral. Plants uniform. Cultivated. Seed.

436102. 515. Collected February 23, 1979. Wheat field, 12km west of Quepe, Cautin Province. 150m. Lemma black. Awns twisted, geniculate, black. Panicles erect, equilateral. Cultivated. Seed.

436103 TO 436134. *Avena strigosa* Schreb. (Poaceae) Bristle oats.

From Chile. Collected by A. S. Barclay and J. C. Craddock, Economic Botany and Germplasm Resources Laboratories, USDA